1 2 3 Honorable Mike K. Nakagawa United States Bankruptcy Judge

SUPES BANKROPTOTO

Entered on Docket December 23, 2024

6

5

7

1

8

9 ||

10

11

12

13

14

15

1.

16

17

18

1920

21

22

23

2425

26

27

28 "Motion

BRETT A. AXELROD, ESQ.

Nevada Bar No. 5859

NICHOLAS A. KOFFROTH, ESQ.

Nevada Bar No. 16264

#### FOX ROTHSCHILD LLP

1980 Festival Plaza Drive, Suite 700

Las Vegas, Nevada 89135 Telephone: (702) 262-6899

Facsimile: (702) 597-5503

Email: baxelrod@foxrothschild.com

nkoffroth@foxrothschild.com

Counsel for Debtor

In re

# UNITED STATES BANKRUPTCY COURT DISTRICT OF NEVADA

CASH CLOUD, INC., dba COIN CLOUD,

Debtor.

Case No. BK-23-10423-mkn

Chapter 11

ORDER APPROVING STIPULATION TO CONTINUE HEARING DATE AND RESPONSE DEADLINES

Old Hearing Date: December 30, 2024

Old Hearing Time: 9:30 a.m.

New Hearing Date: February 12, 2025

New Hearing Time: 9:30 a.m.

The Court having reviewed and considered the *Stipulation to Continue Hearing Date and Response Deadlines* [Docket No. 1852] (the "Stipulation") filed in connection with the *Motion to Enforce Sale Order* [Docket No. 1825] and the *Motion to Enforce Sale Order (ECF 795) and Joinder in Enigma Securities Limited's Motion for Similar Relief (ECF 1825)* [Docket No. 1834] (the "Motions");

1

>		
( <u>a</u>		
2		
200		
(102) 391-3303 (lax)		

IT IS HEREBY ORDERED that the Stipulation is approve	'ea
--	-----

### IT IS FURTHER HEREBY ORDERED that:

- 1. The hearing on the Motions set for December 30, 2024 at 9:30 a.m. shall be continued to **February 12, 2025 at 9:30 a.m.**;
  - 2. The deadline to file objections to the Motions shall be **January 29, 2025**; and the
  - 3. The deadline to file a reply to any objections shall be **February 5, 2025**.

## IT IS SO ORDERED.

Prepared and respectfully submitted by:

## FOX ROTHSCHILD LLP

By: /s/Brett A. Axelrod
BRETT A. AXELROD, ESQ.
Nevada Bar No. 5859
NICHOLAS A. KOFFROTH, ESQ.
Nevada Bar No. 16264
1980 Festival Plaza Drive, Suite 700
Las Vegas, Nevada 89135
Counsel for Debtors

###